		Analyses											Monitoring																						
										(SE)		T	7 1110	1											\top				7.11.01	<u>y</u>			П		
										s/tritertane																									
										ınes/tri	2												<u>,</u>		ersant)										
										(Sterane						s)) LSU		Disp	•	death)		₽				E		
										S) S	000				Ιt				45)	€			5ish)		of [ge	l,	<u>6</u>				DG		
									0	- ker	ya	15	<u> </u>		ırsa	ls (l		8	¹	ST		<u>∑</u> 3	301)ce		e of	-	ار ا				BA		
				15				Σ	747	mark	5	801			sbe	ollo	ant	(S)	. I ∑	Š		\(\)	<u>e</u> (8				aus	I,	l G						
				è	S	ے ا	, ၉	SII	10/	· Bi	aturated 3 8015)		e di	Sp	Sers	5506 (SVOC)	(AS	iit	₽	. la	kan .	<u>.</u>	(Pre	. (%)	3)	<u>}</u>	<u>`</u>				[필		
				2 p	S	3260	82	3270	9 90	igal	Satu G 80	and			rfac	pua	rial dispersant	7 2	sity	rsak	AS	cific grav (ASTM)	<u>₩</u> .	ja Jar	än	än	osti	me .	<u>.</u> ₹				HELL		
		Sampling		VOCs by TO15 PM 2.5	Pest/PCBs	BTEX	SVOC 8270	PAH 8270 SIM	Metals 6010/7470	Chemical Bio	ÌΙΙ	: ř		0&G	ubsurface dispersa	uspended Solids (NTUs)	rial x	NIOSH	/iscosity (ASTM	spersability (ASTM)	%h20 ASTM	ecit	Normal Alkane (8015i	Fingerprint	S S	UV Scan (%oil)	Diagnostic (cause of	Fluorometry	Conductivity/Temp?Depth	02 H2S	PM10	၂၀	12S (REDELLIO BADGE)		
Organization	Sampling Location	Plan	Matrix	> 4	Pe	<u> </u>	<u> </u>	<u> </u>	ğ	<u>5</u> [<u> </u>	: <u> </u> <u> </u>	<u> </u>	<u>ڱ</u>	ns	Su	ae T	<u> </u>	<u> </u>	ä	%	<u>ග් :</u>	ĕ i	<u> </u>	<u> 5</u>	5	Ö	ᇤ	<u>ပို ဒ</u> ြ	<u> </u>	4	>	꾸	Analytical Turn Around Time	Purpose
EPA	Plaquemines/Chalmette	X	Air	x x																										$x \mid x$	×	X		24 hours	Determine air quality Impacts from insitu burn
	r raquorimios/oriamiotto		7.411	^ ^								+		+															+	^ ^	+^	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Z+ Hours	Establish a baseline of pre-impact
EPA	SE Louisiama Coast	Х	Sed		Х	>	ΧX	X	Х		X	(X	X	X			>	<																24 hour/10 day for tox	conditions
I FDA	CE Lavisiama Caast	X	\\/a+		$ \times $	Ι,	, ,	, ,	V			, ,	. ,																					04 h a	Establish a baseline of pre-impact
EPA EPA	SE Louisiama Coast Houma Airport		Wat product		+^+	<u> </u>	X X	X	Х		 ^	X	X	X			Х								-				+	-			+	24 hours ASAP	conditions Determine product constituents
BP (CTEH)	Gulf (except pm2.5)		Air	XX								+		+				X												x x	X	Х	Х	ASAP	Industrial hygiene
BP (Total Safety)	Gulf		Air																															ASAP	Industrial hygiene
DD (OTELI)	Gulf Shores (Venice to						, ,	,	\ \			, ,																						4045	Establish a baseline of pre-impact
BP (CTEH)	Pensacola)		Water		+	<u> </u>	X X		Х		 ^	(X		+	+			-	+		+				+				+	+		+	+	ASAP	conditions (SMART Tier 2) VERIFICATION OF
NOAA (USCG)	Gulf	Х	Water								l x															X								ASAP	FLUORMETRY RESULTS
NOAA (USCG)	Gulf		product					Х											Х	Х	Х	Х	Х	Х										ASAP	Weathered Oil Group
																																			Assess anamolus results identified by
			product/																																other parties. OPS determines whether skimming operations are
BP (RAT/Entrix)	Gulf		anomolies					Х			l x	$\langle \cdot \times \rangle$							X	Х	х	х		>										ASAP	warranted
																																			Assess anamolus results identified by
	0 1/ 01 0/ 1																																		other parties. OPS determines
BP (RAT/Entrix)	Gulf Shores (Venice to Pensacola)		Solid					X				$\langle \cdot \times \rangle$												- ,	,									ASAP	whether skimming operations are warranted
BP (BP)	E&P Platforms		Water								T X	$\frac{1}{X}$		+											+							1		ASAP	determine oil in intakes
NOAA (Marine																																			
Mammal Stranding																																			
Network/ Sea Turtle Stranding and			Tissue																																Determine if wildlife was impacted by
	Gulf Shore or Floaters		(Biota)					X			Ιx	$\langle \cdot \times$															Х							ASAP	oil
,			,																																
DD (F	0. 16		\A/ = 1 = ··					V 40								V												V						4 O A D	(SMART Tier 2) Monitoring of Sea
BP (Exponent/OSR)	Surface waters Guif		Water		+	Х		X43		Х	X	+		+	\vdash	Х		<u> </u>	+		+				 			Х	X	+		-	+	ASAP	surface of aerial dispersan application
	Deep Water Gulf (in																																		(SMART Tier 2) Monitoring of Sea
BP (Exponent/OSR)	development)		Water			Х		X43		Х	X					Х	>	Κ							X			Χ	Х					ASAP	surface of aerial dispersan application
DD (F + (OCD)	No analysis and do soccessor		\A/=+==																															4 O A D	multiple media for aquatic tox
BP (Exponent/OSR)	Nearshore and deepwater		Water		+	+						+	+	+	+			<u> </u>	+		+	+			+				+	+		+	+	ASAP	screening on going support for subsea injection
NOAA (BP)	Deepwater														X																			ASAP	of Nalco 9527
	·																												ightharpoons						
					++	\perp						+	-	-	\vdash			_	_		-+	_			+	+			\perp	+	+	-	+		
				 	++	-+	_		\vdash		-	+	+	+	\vdash						\dashv	+			+	+			+	+	+	+	+		
					+	\dashv			\Box		\neg	+			\vdash			\top	+		\dashv	+		-	\top				\dashv	\dashv			†		